

Via ECF Filing Only

December 27, 2022

The Honorable Lorna G. Schofield United States District Judge Southern District of New York 500 Pearl Street Daniel Patrick Moynihan U.S. Courthouse New York, New York 10007 Application Granted. The Clerk of the Court is directed to terminate the letter motion at docket number 396.

Dated: January 3, 2023 New York, New York

RE: *United States v. Ulbricht*, No. 1:14-cr-00068-LGS

Motion for Authorization to Conduct Psychological Evaluation

LORNA G. SCHOFIELD
UNITED STATES DISTRICT JUDGE

Tel:202-990-2500

Fax: 202-990-2600

Web: brandonsample.com

Dear Judge Schofield:

I am writing to request the Court's permission to conduct a psychological evaluation of Mr. Ross William Ulbricht ("Ulbricht"). A currently psychological evaluation of Mr. Ulbricht is needed for Mr. Ulbricht's efforts in seeking executive clemency and/or moving for compassionate release from the Court. As the Court is aware, it is Mr. Ulbricht's burden to demonstrate the existence of "extraordinary and compelling reasons" when moving for compassionate release under 18 U.S.C. § 3582(c)(1)(A). I believe a current psychological evaluation will assist Mr. Ulbricht in demonstrating that he is psychologically stable, and that he presents a minimal risk of recidivating if his sentence is reduced.

Mr. Ulbricht is currently incarcerated at the United States Penitentiary in Tucson, Arizona. Based on my experience with the Federal Bureau of Prisons ("BOP"), the BOP will not allow a private psychologist to evaluate a federal inmate without a court order. Additionally, the BOP has the ability to allow such an evaluation to take place via WebEx, but—similar to virtual court appearances—will not permit same without a court order.

In light of the above, I respectfully request the Court <u>allow Mr. Ulbricht to undergo a private</u> <u>psychiatric evaluation</u>, at his expense.

Respectfully submitted,

/s/ Brandon Sample
Brandon Sample

Attorney for Ross William Ulbricht

cc: All Counsel of Record *via* CM/ECF